

24	76	((alumina adj substrate) and transistor) and emitter) and resistor	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 07:49
25	14	(((alumina adj substrate) and transistor) and emitter) and resistor) and trim\$3	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 07:56
26	7	("3593175" "3605032" "4291286" "4560963" "4684832" "4833420" "5959510").PN.	USPAT	2003/11/03 07:50
27	98	((alumina adj substrate) and transistor) and (wire adj bond\$3)	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 07:56
28	10	(((alumina adj substrate) and transistor) and (wire adj bond\$3)) and trim\$3	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 07:59
29	102	(((alumina adj substrate) and transistor) and emitter) and base	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 07:59
30	5	(((alumina adj substrate) and transistor) and emitter) and base) and ((dividing or divider) adj resistor)	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 08:28
31	66	(((alumina adj substrate) and transistor) and emitter) and base) and resistors	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 08:28
32	132017	"66" and (divider or dividing)	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 08:29
33	28	(((alumina adj substrate) and transistor) and emitter) and base) and resistors) and (divider or dividing)	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 08:54
34	2	3644923.URPN.	USPAT	2003/11/03 08:50
35	0	((alumina adj substrate) and transistor) and (thin adj film adj components)	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 08:55
36	5	(alumina adj substrate) and (thin adj film adj components)	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 08:56
37	18	((alumina adj substrate) and transistor) and (thin adj film adj resistor)	USPAT; EPO; JPO; DERWENT; USOCR	2003/11/03 08:56
38	3	("3368150" "4151479" "4612512").PN.	USPAT	2003/11/03 08:59
39	20	5142239.URPN.	USPAT	2003/11/03 09:00